	UNITED STATES	GOVERNMENT Ved For Release	20 SECRET	4-00933R	- "	1	
9	2-Way Memo				SENDER (<i>Originator of message</i>): Use brief, informal language. Conserve space. Forward original and one copy.		
bject:	Verification of Users of the VM System				RECEIVER (Replier to message): Reply below the message, keep one copy, return one copy.		
	•		•		DATE OF MESSAGE	ROUTING SYMBOL	
	· .	Customer Servi	cos Shaff/ODP		2/23/81		
om :		MACCHEL SELVI	Cos Decarry Con		SIGNATURE OF ORIGINATOR		
					TITLE OF ORIGINATOR		
			INITIAL MESSAGE	<u>.</u>	1.	F0	
				:			
	Bernie:					,	
	Attached	are the change	es that need to be i	made for	verification		
			or O/D/ODP, MS/ODP			-	
					,		
	any questions	you can conta	ct ma on			<u>.</u> .	
						المد	
			REPLY MESSAGE				
	A A A						
		,					
		,					
		,	a.				
		,					
		,	4				
		,			DATE OF REPLY	ROUTING SYME	
		,			DATE OF REPLY	ROUTING SYME	
			SECRET		DATE OF REPLY SIGNATURE OF REPLIER		
To			SECRET				

Next 1 Page(s) In Document Exempt

Approved For Release 2004/05/05 : CIA-RDP84-00933R000100010061-5

Carol-Ad your convenience, olesse tobe core of this Jour

> ODP-81-126 29 January 1981

MEMORANDUM	FOR:	ADP	Contro	ol Office	ers	
FROM	:	Seci	urity (Officer,	ODP	

SUBJECT : Verification of Users of the VM System

- 1. Attached to this memorandum is a listing of personnel from your component with current access to the VM system.
- 2. A password change is scheduled to be undertaken in the very near future. Past experience with password changes had indicated that this listing may include individuals who have either resigned, retired, transferred or who are now performing duties which do not require access to the VM system. Your assistance in verifying the accuracy of the attached listing will help to reduce the administrative overhead associated with such a change.

discrepancies to	ne attached list and report any Customer Services Staff, ODP in writing by 6 March 1981. You madelete or update. For any additionates the on extension	ay use

25X1

25X1

Att: a/s

25X1

25X1

25X1